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Search scope: JP (bibliographic data only)

Years: 1991-2008

Application No.: JP06087245

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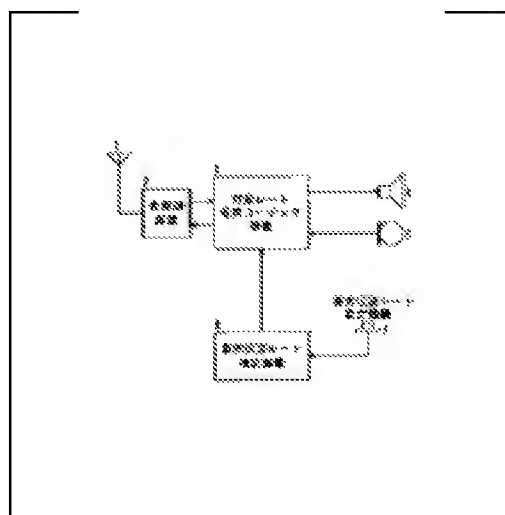
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JP7283758 A
RADIO COMMUNICATION EQUIPMENT
MATSUSHITA ELECTRIC IND CO LTD

Abstract:

PURPOSE: To provide a radio communication equipment with which a user can select a low power consumption mode.

CONSTITUTION: A radio communication equipment is provided with a variable rate sound codec means 3 which codes the sounds at the transmission rate accordant with the amount of information, and a transmitter means 2 which transmits the signals so that the time average of transmission power is proportional to the transmission rate. A maximum transmission rate designating means 6 is also provided to designate the maximum transmission rate to the means 3. Thus a user can control the transmission power in the time average by designating the maximum transmission rate of the sound information to be transmitted. Then the user also can select a low power consumption mode.



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G10L000900 H03M000730 H04B001404

Current IPC-R:

	invention	additional
Advanced	G10L001900 20060101	
	H03M000730 20060101	
	H04B000166 20060101	
	H04B000726 20060101	
	H04B001404 20060101	
	H04J001300 20060101	
	invention	additional
Core	G10L001900 20060101	
	H03M000730 20060101	
	H04B000166 20060101	
	H04B000726 20060101	
	H04B001404 20060101	
	H04J001300 20060101	

Priority:

JP199487245A 19940404

Patents Citing This One:

- ⇒ US6195562 B1 20010227 Nokia Mobile Phones Ltd.
- ⇒ US6868257 B1 20050315 Nokia Networks Oy
- ⇒ WO1997018643 A1 19970522 QUALCOMM INCORPORATED

No data available

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